

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)

[Google](#)

tool cross platform debug

Search

[Advanced Search](#)

[Preferences](#)

New! [View and manage your web history](#)

Web

Results 1 - 10 of about 1,620,000 for **tool cross platform debug**. (0.35 seconds)

## **Tools - Research - SecureWorks**

This **tool** assists in automating the tasks involved in **debugging** the Windows kernel. The use of a **cross-platform** scripting language means they can work from ...

[www.secureworks.com/research/tools/windpl.html](http://www.secureworks.com/research/tools/windpl.html) - 24k - [Cached](#) - [Similar pages](#)

## **diagnostics - cross-platform tools**

IBM has several **cross-platform** diagnostic **tools**. ... **Java Platform Debugging** Architecture (JPDA) is a common standard for **debugging** JVMs. ...

[publib.boulder.ibm.com/.../v5r0/topic/com.ibm.java.doc.diagnostics.50/diag/tools/summary\\_xplat\\_tools.html](http://publib.boulder.ibm.com/.../v5r0/topic/com.ibm.java.doc.diagnostics.50/diag/tools/summary_xplat_tools.html) - 7k -

[Cached](#) - [Similar pages](#)

## **[PDF] LNCS 1497 - Cross-Platform Parallel Debugging and Performance ...**

File Format: PDF/Adobe Acrobat

This paper describes a survey and evaluation of **cross-platform debugging** and performance analysis **tools**. In addition, we describe a current project which ...

[www.springerlink.com/index/D43QR3XN33UTMC3A.pdf](http://www.springerlink.com/index/D43QR3XN33UTMC3A.pdf) - [Similar pages](#)

## **Cross-Platform Parallel Debugging and Performance Analysis Tools**

**Cross-Platform Parallel Debugging** and Performance Analysis **Tools**. Source, Lecture Notes In Computer Science; Vol. 1497 archive ...

[portal.acm.org/citation.cfm?id=648135.748621&coll=GUIDE&dl=GUIDE](http://portal.acm.org/citation.cfm?id=648135.748621&coll=GUIDE&dl=GUIDE) - [Similar pages](#)

## **Build Cross-Platform Windowed Apps with PHP [PHP & MySQL Tutorials]**

Thanks to PHP-GTK, we can now build **cross-platform** windowed applications with PHP ... outputting **debugging** statements while you build your PHP GTK GUI app. ...

[www.sitepoint.com/article/platform-windowed-apps-php](http://www.sitepoint.com/article/platform-windowed-apps-php) - 34k - [Cached](#) - [Similar pages](#)

## **the mozilla.org projects list**

This **cross-platform** UI abstraction provides web browsing and scripting UI and .... DOM Inspector: DOM Inspector is a **tool** that allows you to **debug**, ...

[www.mozilla.org/projects/](http://www.mozilla.org/projects/) - 27k - [Cached](#) - [Similar pages](#)

## **HP Unix - Java - HPjconfig: A Case Study of Java Cross-Platform ...**

A usable debugger, so that most of the project **debugging** from the individual's .... By providing you with a larger number of **tools**, **cross-platform** ...

[www.hp.com/products1/unix/java/successstory/hpjconfig.html](http://www.hp.com/products1/unix/java/successstory/hpjconfig.html) - 78k -

[Cached](#) - [Similar pages](#)

## **Amazon.com: Cross-Platform DB2 Stored Procedures: Building and ...**

Amazon.com: **Cross-Platform** DB2 Stored Procedures: Building and **Debugging** (IBM ... Electronics, Camera & Photo, Software, **Tools** & Hardware, Office Products ...

[www.amazon.com/Cross-Platform-DB2-Stored-Procedures-Debugging/dp/0738419036](http://www.amazon.com/Cross-Platform-DB2-Stored-Procedures-Debugging/dp/0738419036) - 109k - [Cached](#) - [Similar pages](#)

## **Updated: List of AJAX Automated Testing and Debugging Tools - Dan ...**

Several AJAX **debugging** **tools** are listed below:. Aptana - The Aptana IDE is a free, open-source, **cross-platform**, JavaScript-focused development environment ...

[weblogs.asp.net/dwahlin/archive/2007/07/17/list-of-ajax-automated-testing-and-debugging-tools.aspx](http://weblogs.asp.net/dwahlin/archive/2007/07/17/list-of-ajax-automated-testing-and-debugging-tools.aspx) - 56k - [Cached](#) - [Similar pages](#)

## **Allinea**

Its Distributed **Debugging Tool** (DDT) and Optimization and Profiling **Tool** ... that ensures interoperability between its **tools**, as well as **cross-platform** ...

<http://www.google.com/search?q=tool+cross+platform+debug&hl=en>

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)

Google

[Advanced Search](#)[Preferences](#)New! [View and manage your web history](#)

Web

Results 1 - 10 of about 1,320,000 for **xml debug cross platform ibm mapping** . (0.09 seconds)

### Xml Related Downloads

Edit, Model, **Map**, Test, **Debug** and Deploy **XML**; XmlShell The Ultimate Lightweight **XML** Editor ... EditIX is a **cross-platform XML** editor; Firebird Data Wizard ...  
[www.topshareware.com/guide/hot/xml.htm](http://www.topshareware.com/guide/hot/xml.htm) - 31k - [Cached](#) - [Similar pages](#)

### IBM - WebSphere Developer for System z - Features and benefits

Remote syntax check; content assist; visual BMS **mapping** and JCL generation ... Allows **cross-platform** interactive testing, **debugging**, and deployment of JSP, ...  
[www.ibm.com/software/awdtools/devzseries/about/](http://www.ibm.com/software/awdtools/devzseries/about/) - 27k - [Cached](#) - [Similar pages](#)

### IBM developerWorks : New to Java technology

Java **Platform** Debugger Architecture (JPDA) is the **debugging** support .... (JAXB) lets you automate the **mapping** between **XML** documents and Java objects. ...  
[www.ibm.com/developerworks/java/newto/](http://www.ibm.com/developerworks/java/newto/) - 103k - [Cached](#) - [Similar pages](#)

### Java and XML and development environment Resources on TechRepublic

Introducing JAX-WS 2.0 With the Java SE 6 **Platform**, ... technology gives Java developers an efficient and standard way of **mapping** between **XML** and Java code. ...  
[search.techrepublic.com.com/search/Java+and+XML+and+development+environment.html](http://search.techrepublic.com.com/search/Java+and+XML+and+development+environment.html) - 62k - [Cached](#) - [Similar pages](#)

### XML and database and environment Resources on TechRepublic

LogicLibrary Logidex is an SDA **mapping** and discovery engine that represents ... Apache, MySQL and PHP for Web application and **cross platform** deployment. ...  
[search.techrepublic.com.com/search/XML+and+database+and+environment.html](http://search.techrepublic.com.com/search/XML+and+database+and+environment.html) - 61k - [Cached](#) - [Similar pages](#)  
[ [More results from search.techrepublic.com.com](#) ]

### Altova Expands Support for IBM DB2 9

Altova MapForce will now allow users of **IBM DB2 9** to **map XML** data directly .... real data in test environments; Run high-speed **cross-platform** data compares ...  
[www.eweek.com/article2/0,1895,2139922,00.asp](http://www.eweek.com/article2/0,1895,2139922,00.asp) - 116k - [Cached](#) - [Similar pages](#)

### [PPT] [www.parlay.org/en/docs/oct2002mm/21jNETx.ppt](http://www.parlay.org/en/docs/oct2002mm/21jNETx.ppt)

File Format: Microsoft Powerpoint - [View as HTML](#)

**XML** script generation containing unique **debug** information; The start of a light SLEE in the same JVM ... Java swing under review for **cross platform** solution ...

[Similar pages](#)

### Softron Argentina

With the addition of Embarcadero SQL Debugger for **IBM UDB**, ... Embarcadero Technologies' **cross-platform debugging** support while adding unique features such ...  
[www.softron.com.ar/noticias\\_9.htm](http://www.softron.com.ar/noticias_9.htm) - 23k - [Cached](#) - [Similar pages](#)

### JBuilder is the perfect tool for creating pure Java business and ...

Take advantage of the **cross-platform** Extensible Markup Language (**XML**). ... remote **debugging** of servlets, J2EE 1.3-complaint Web development support ...  
[www.hallogram.com/jbuilder/](http://www.hallogram.com/jbuilder/) - 22k - [Cached](#) - [Similar pages](#)

### [PDF] data sheet

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**XML** documents, **map XML** tags to COBOL data names, and ... ODBC API calls proving **cross-platform** COBOL SQL that is ... **Cross** Development for UNIX or Linux ...  
[www.microfocus.com/000/Datasheet-Studio-for-ISVs\\_tcm21-11507.pdf](http://www.microfocus.com/000/Datasheet-Studio-for-ISVs_tcm21-11507.pdf) - [Similar pages](#)

<http://www.google.com/search?hl=en&q=xml+debug+cross+platform+ibm+mapping+>

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)
[Sign in](#)

Google

debug cross platform mapping rule 2002

Search

[Advanced Search](#)  
[Preferences](#)
New! [View and manage your web history](#)

Web

Results 1 - 10 of about **613,000** for **debug cross platform mapping rule 2002**. (0.33 seconds)[\[PDF\] Unleash the Power of Java Stored Procedures](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Java stored procedures not only inherit **cross-platform** portability from ... The method's signature must be "mappable," according to **mapping rules** ...[www.oracle.com/technology/tech/java/](http://www.oracle.com/technology/tech/java/)[java\\_db/pdf/OW\\_30820\\_JAVA\\_STORED\\_PROC\\_paper.PDF](#) - [Similar pages](#)[Java News from August, 2002](#)Tuesday, August 13, **2002**. Julien Ponge's ElzPack 3.0.0 is an open source tool for building **cross-platform** installers in Java. It's published under the GPL. ...[www.cafeaulait.org/2002august.html](http://www.cafeaulait.org/2002august.html) - 41k - [Cached](#) - [Similar pages](#)[Cover Pages: XML Industry News: 2002 Q4](#)(3) In-Line Comments for **Mapping Rules**: A new command in the Contivo Analyst ....."Phaos Technology Corp., a leading global provider of **cross-platform** ...[xml.coverpages.org/press2002Q4.html](http://xml.coverpages.org/press2002Q4.html) - 292k - [Cached](#) - [Similar pages](#)[Joseph Collas: resume: web developer: AJAX, JavaScript, PHP, MySQL](#)Testing site and **debugging** code for **cross-browser** and **cross-platform** ... different aspects of intranet with Adobe Illustrator. **Mapping** out site navigation. ...[goatstone.com/resume.html](http://goatstone.com/resume.html) - 28k - [Cached](#) - [Similar pages](#)[XML Editors](#)EditiX is a **cross-platform** powerful and easy to use XML editor designed to ... Flat File**Mapping**: Flat File **mapping** is the process of taking data stored in ...[www.xml.com/pub/rg/115](http://www.xml.com/pub/rg/115) - 28k - [Cached](#) - [Similar pages](#)[DTD Resources on TechRepublic](#)See what the **rules** are and learn about the operators you can use to make it happen. ...The wizard generates code for C++ (**cross platform**), C#, ...[search.techrepublic.com.com/search/DTD.html](http://search.techrepublic.com.com/search/DTD.html) - 52k - [Cached](#) - [Similar pages](#)[Dr. Dobb's | Dr. Dobb's Software Tools Newsletter | October 8, 2002](#)Borland Delphi 7 Studio is a **cross-platform** rapid application development .... and is debugged using standard **debugging** tools, including Visual Studio. ...[www.ddj.com/architect/184405192](http://www.ddj.com/architect/184405192) - 68k - [Cached](#) - [Similar pages](#)[perlfaq3 - Programming Tools \(\\$Revision: 1.22 \\$, \\$Date: 2002/05/06 ...](#)ActiveState's **cross-platform** (as of April 2001 Windows and Linux), multi-language ... environment for writing and **debugging** Perl scripts with ActiveState's ...[search.cpan.org/~jhi/perl-5.8.0/pod/perlfaq3.pod](http://search.cpan.org/~jhi/perl-5.8.0/pod/perlfaq3.pod) - 55k - [Cached](#) - [Similar pages](#)[developerWorks : XML : Technical library view](#)You can use a **cross-platform** Java tool to create an XML directory .... Remote Procedure Call's (JAX-RPC's) Java-to-WSDL/WSDL-to-Java **mapping rules** do not ...[www.ibm.com/developerworks/views/xml/libraryview.jsp?search\\_by=tip](http://www.ibm.com/developerworks/views/xml/libraryview.jsp?search_by=tip) - 109k -[Cached](#) - [Similar pages](#)['Patches for Stratus VOS' - MARC](#)I split the "install" **rule** so that the software and doc files can be installed ... so that **cross-platform** builds never try to execute any files). 4. config. ...[marc.info/?l=openssl-dev&m=108008359106412&w=2](http://marc.info/?l=openssl-dev&m=108008359106412&w=2) - 26k - [Cached](#) - [Similar pages](#)

Web Images Video News Maps Gmail more ▾

Sign in

Google

ibm cross platform mapping rule

Search

Advanced Search

Preferences

New! View and manage your web history

Web

Results 1 - 10 of about 1,650,000 for **ibm cross platform mapping rule**. (0.14 seconds)

## Contents

Using the Policy wizard and creating policy **rules** .... **Cross-platform** collecting and storage of audit logs and log data ...

publib.boulder.ibm.com/infocenter/tivihelp/v2r1/topic/com.ibm.itcim.doc/tcim80\_user02.html  
- 49k - [Cached](#) - [Similar pages](#)

## SQL Reference for **Cross-Platform** Development

The following example shows how a typical character set might **map** to different ... **IBM's** Character Data Representation Architecture (CDRA) deals with the ...

publib.boulder.ibm.com/infocenter/  
db2v7luw/topic/com.ibm.db2v7.doc/cpsqlrv1/ibmsqlr27.htm - 13k - [Cached](#) - [Similar pages](#)

## Solutions

The Attunity Integration Suite provides a single, **cross-platform** ... In Refresh mode, DBMoto reads data, applies administrator-defined **mapping rules**, ...

www.microsoft.com/windowsserver/midrange/solutions.mspx - 24k - [Cached](#) - [Similar pages](#)

## Midrange Computing Midrange Alliance Partners

With the ability to test your applications that integrate with an **IBM** .... OpCon/xps delivers true **cross platform**, event driven automation for over 20 ...

www.microsoft.com/windowsserver/midrange/partners.mspx - 31k - [Cached](#) - [Similar pages](#)  
[ [More results from www.microsoft.com](#) ]

## Production First Software Encyclopedia of Typography and ...

A set of **IBM** character encodings and codepages consistent with EBCDIC. .... **cross-platform** A nebulous term which can imply consistency of architecture in ...

ourworld.compuserve.com/homepages/profirst/c.htm - 96k - [Cached](#) - [Similar pages](#)

## IBM - WebSphere Development Studio for iSeries - ILE C and ILE C++ ...

The Alias option, which allows customers to specify aliasing **rules**, ... This new compiler also features excellent **cross-platform** portability, which is again ...

www.ibm.com/software/awdtools/wds400/about/ile\_ccpp.html - 26k - [Cached](#) - [Similar pages](#)

## Web services architect, Part 3: Is Web services the reincarnation ...

The justification for this new distributed computing model is **cross-platform** and **cross-programming language interoperability**. ...

www.ibm.com/developerworks/webservices/library/ws-arc3/ - 57k - [Cached](#) - [Similar pages](#)

## [PDF] IBM Tivoli Federated Identity Management and Secure Web Services

File Format: PDF/Adobe Acrobat - [View as HTML](#)

most promising development to address **cross-enterprise**, **cross-platform**, .... **mapping rules** and algorithms will have been established as part of this ...

www.rv-nrw.de/content/koop/tim/FederatedIdentity\_technicalWP.pdf - [Similar pages](#)

## WebSphere Edge Server <http://www.ibm.com/software/web servers> ...

This article outlines how the architecture gives a simple **cross-platform** .... 31 Aug 2007

10:30:52 EST APARs IY74304: PROXY RULE MAPPING ALGORITHM MAY TAKE ...

www-306.ibm.com/software/support/rss/websphere/250.xml?rss=s250&ca=rsswebsphere - 38k - [Cached](#) - [Similar pages](#)

## [PPT] IBM and AOSD


File Format: Microsoft Powerpoint - [View as HTML](#)

**IBM** Software Group. Case Study of a **Cross-Platform** Offering: Portal Server ....

<http://www.google.com/search?hl=en&q=ibm+cross+platform+mapping+rule>

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)



(translate or convert) debug cross platform



[Advanced Search](#)  
[Preferences](#)

Try uppercase "OR" to search for either of two terms. [\[details\]](#) [New!](#) [View and manage your web history](#)

**Web**

Results **1 - 10** of about **1,370,000** for **(translate or convert) debug cross platform**. (0.13 seconds)

### Cross-platform Builds Made Easy: From Microsoft Visual Studio to ...

Use Ant's XSL processor to **convert** Microsoft Visual Studio project files on-the-fly before **cross-platform** builds! by Ray Rischpater, Aaron Wood and Aleatha ...

[www.devx.com/wireless/Article/28696/1954?pf=true](http://www.devx.com/wireless/Article/28696/1954?pf=true) - 21k - [Cached](#) - [Similar pages](#)

### Localisation Guide

Setting direction Creating project objectives Golden rules: End-user/Opensource/**Cross-platform** migrated As applied by [Translate.org.za](#) migrated Automated ...

[translate.sourceforge.net/doc/index.html](http://translate.sourceforge.net/doc/index.html) - 16k - [Cached](#) - [Similar pages](#)

### A Cross-Platform Memory Leak Detector

When a leak is found, debug\_new will try to **convert** the stored caller address ... **Cross-platform** and portable: Apart from the code handling threading (which ...

[www.geocities.com/yongweiwu/leakage.htm](http://www.geocities.com/yongweiwu/leakage.htm) - 38k - [Cached](#) - [Similar pages](#)

### Juri Pakaste - The Blog

\_queue) def my\_callback(command, \*args): self.logger.debug("my\_callback: args: " + ...  
getConverter("celsius", "rankine").**convert**(42);. And the **translation** ...

[koti.welho.com/jpakaste/blog/](http://koti.welho.com/jpakaste/blog/) - 28k - [Cached](#) - [Similar pages](#)

### JSTOR: Ox: An Object-Oriented Matrix Language

... Gauss Programming language/syntax **Cross-platform** support Documentation and ... Ox includes a **translator** to **convert** code from GAUSS but it is imperfect ...

[links.jstor.org/sici?sici=0013-0133\(199701\)107%3A440%3C256%3AOAOML%3E2.0.CO%3B2-1](http://links.jstor.org/sici?sici=0013-0133(199701)107%3A440%3C256%3AOAOML%3E2.0.CO%3B2-1) - [Similar pages](#)

### Learn Convert to XML

Using the Stylus Studio®'s 'Lookup List' feature to specify **translation** values to ... The Document Object Model (DOM) is a **cross-platform** interface for ...

[www.stylusstudio.com/learn\\_convert\\_to\\_xml.html](http://www.stylusstudio.com/learn_convert_to_xml.html) - 31k - [Cached](#) - [Similar pages](#)

### RepoView: Fedora Extras 6 Source RPM Packages

... cmake - **Cross-platform** make system; codeblocks - An open source, **cross platform**, ...  
... tclpro - Development and **debugging** tools for Tcl applications ...

[download.fedora.redhat.com/pub/fedora/linux/extras/6/SRPMS/repoview/Development.Tools.group.html](http://download.fedora.redhat.com/pub/fedora/linux/extras/6/SRPMS/repoview/Development.Tools.group.html) - 28k - [Cached](#) - [Similar pages](#)

### DDJ

To meet these needs, Walt Disney Feature Animation developed the new system built on the Qt® **cross-platform** C++ application framework. ...

[www.webreview.com/](http://www.webreview.com/) - [Similar pages](#)

### Euphoria Programming Language 2.5 - A simple, powerful programming ...

Ch is an embeddable C/C++ interpreter for **cross-platform** scripting, ... **Site Translator** - Webmasters, Web developers - Now you can **translate** to web site ...

[pcwin.com/Software\\_Development/Euphoria\\_Programming\\_Language/index.htm](http://pcwin.com/Software_Development/Euphoria_Programming_Language/index.htm) - 42k - [Cached](#) - [Similar pages](#)

### Editors & Tools - Software Development Programs from 1 to 50 ...

A specialized 2D dimension IDE for C-language, **cross platform** structogram ( Windows/Linux/UNIX). **Convert** an existing plain ASCII C-source in a CFR-FORMAT ...

<http://www.google.com/search?hl=en&q=%28translate+or+convert%29+debug+cross+platform>


☐ Search Results

## BROWSE

## SEARCH

## IEEE XPLORE GUIDE

## SUPPORT

Results for "(((cross and debug)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2004)"

Your search matched 39 of 1637503 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

[e-mail](#) [printer friendly](#)

## » Search Options

[View Session History](#)
[New Search](#)

## Modify Search


☐ Check to search only within this results set

 Display Format: ☒ Citation ☐ Citation & Abstract

## » Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[Select All](#) [Deselect All](#)

1-25 | 26-39

- ☐ 1. **High-level CHILL debugging system in cross-development environments**  
 YoungJoon Byun; Young-Sik Chung; Byung Sun Lee;  
Parallel and Distributed Processing, 1998. PDP '98. Proceedings of the Sixth Euromicro Workshop on  
 21-23 Jan. 1998 Page(s):211 - 216  
 Digital Object Identifier 10.1109/EMPDP.1998.647200  
[AbstractPlus](#) | Full Text: [PDF\(884 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ 2. **A cross debugging architecture for switching software**  
 Eun-Hyang Lee; Hyeoungkyu Chang; Sung-Ik Jun; Ju-Hyun Cho;  
Communication Technology Proceedings, 1996. ICCT'96., 1996 International Conference on  
 5-7 May 1996 Page(s):214 - 217 vol.1  
 Digital Object Identifier 10.1109/ICCT.1996.545164  
[AbstractPlus](#) | Full Text: [PDF\(300 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ 3. **Debugging protocol for remote cross development environment**  
 Seungwoo Son; Chaedeok Lim; Neung-Nam Kim;  
Real-Time Computing Systems and Applications, 2000. Proceedings. Seventh International Conference on  
 12-14 Dec. 2000 Page(s):394 - 398  
 Digital Object Identifier 10.1109/RTCSA.2000.896417  
[AbstractPlus](#) | Full Text: [PDF\(440 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ 4. **An in-circuit signal analyzer for mixed signal digital signal processor**  
 Beling, S.; Leary, K.; Yukna, G.;  
Acoustics, Speech, and Signal Processing, 1991. ICASSP-91., 1991 International Conference on  
 14-17 April 1991 Page(s):1109 - 1112 vol.2  
 Digital Object Identifier 10.1109/ICASSP.1991.150559  
[AbstractPlus](#) | Full Text: [PDF\(504 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ 5. **Challenges in cross-development [single chip microprocessors]**  
 Earnshaw, R.W.; Smith, L.D.; Welton, K.;  
Micro, IEEE  
 Volume 17, Issue 4, July-Aug. 1997 Page(s):28 - 36  
 Digital Object Identifier 10.1109/40.612216  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(280 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

- ☐ **6. Portable Microcomputer Cross-Assembler in BASIC**  
Conley, S.W.;  
Computer  
Volume 8, Issue 10, Oct. 1975 Page(s):32 - 42  
[AbstractPlus](#) | Full Text: [PDF\(3960 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- ☐ **7. A Cross-Debugging Method for Hardware/Software Co-design Environments**  
Kra, Y.;  
Design Automation, 1993. 30th Conference on  
14-18 June 1993 Page(s):673 - 677  
[AbstractPlus](#) | Full Text: [PDF\(416 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
  
- ☐ **8. The design of DARTS: a dynamic debugger for multiprocessor real-time applications**  
Gielen, F.J.A.; Timmerman, M.;  
Real Time Systems, 1991. Proceedings. Euromicro '91 Workshop on  
12-14 June 1991 Page(s):153 - 161  
Digital Object Identifier 10.1109/EMWRT.1991.144098  
[AbstractPlus](#) | Full Text: [PDF\(520 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
  
- ☐ **9. Binary-level lightweight data integration to develop program understanding tools for embedded software in C**  
Gondow, K.; Suzuki, T.; Kawashima, H.;  
Software Engineering Conference, 2004. 11th Asia-Pacific  
30 Nov.-3 Dec. 2004 Page(s):336 - 345  
Digital Object Identifier 10.1109/APSEC.2004.36  
[AbstractPlus](#) | Full Text: [PDF\(6968 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
  
- ☐ **10. Program/pattern interface for silicon debug on a VLSI test system**  
Moran, L.; Ritter, T.;  
Test Conference, 1989. Proceedings. 'Meeting the Tests of Time'.. International  
29-31 Aug. 1989 Page(s):941  
Digital Object Identifier 10.1109/TEST.1989.82393  
[AbstractPlus](#) | Full Text: [PDF\(80 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
  
- ☐ **11. Current challenges in traditional design verification and its application in flip-chip devices**  
Goldberger, I.; Kasapi, S.;  
Electronics Manufacturing Technology Symposium, 2003. IEMT 2003. IEEE/CPMT/SEMI 28th International  
16-18 July 2003 Page(s):207 - 210  
[AbstractPlus](#) | Full Text: [PDF\(405 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
  
- ☐ **12. Three approximation techniques for ASTRAL symbolic model checking of infinite state real-time systems**  
Zhe Dang; Kemmerer, R.A.;  
Software Engineering, 2000. Proceedings of the 2000 International Conference on  
4-11 June 2000 Page(s):345 - 354  
Digital Object Identifier 10.1109/ICSE.2000.870425  
[AbstractPlus](#) | Full Text: [PDF\(1036 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
  
- ☐ **13. CrossCheck: an innovative testability solution**  
Chandra, S.; Pierce, K.; Srinath, G.; Sucar, H.R.; Kulkarni, V.;  
Design & Test of Computers, IEEE  
Volume 10, Issue 2, June 1993 Page(s):56 - 68

Digital Object Identifier 10.1109/54.211529

[AbstractPlus](#) | Full Text: [PDF\(1180 KB\)](#) IEEE JNL

[Rights and Permissions](#)

- ☐ **14. PAPI deployment, evaluation, and extensions**  
Moore, S.; Terpstra, D.; London, K.; Mucci, P.; Teller, P.; Salayandia, L.; Bayona, A.; Nieto, M.;  
[User Group Conference, 2003. Proceedings](#)  
2003 Page(s):349 - 353  
Digital Object Identifier 10.1109/DODUGC.2003.1253415  
[AbstractPlus](#) | Full Text: [PDF\(211 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
  
- ☐ **15. A perturbation-free replay platform for cross-optimized multithreaded applications**  
Jong-Deok Choi; Alpern, B.; Ngo, T.; Sridharan, M.; Vlissides, J.;  
[Parallel and Distributed Processing Symposium.. Proceedings 15th International](#)  
23-27 April 2001 Page(s):10 pp.  
Digital Object Identifier 10.1109/IPDPS.2001.924957  
[AbstractPlus](#) | Full Text: [PDF\(156 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
  
- ☐ **16. An initial assessment of aspect-oriented programming**  
Walker, R.J.; Baniassad, E.L.A.; Murphy, G.C.;  
[Software Engineering, 1999. Proceedings of the 1999 International Conference on](#)  
16-22 May 1999 Page(s):120 - 130  
Digital Object Identifier 10.1109/ICSE.1999.841001  
[AbstractPlus](#) | Full Text: [PDF\(1044 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
  
- ☐ **17. A complete set of VLSI circuits for ATM switching**  
Collivignarelli, M.; Daniele, A.; De Nicola, P.; Licciardi, L.; Turolla, M.; Zappalorto, A.;  
[Global Telecommunications Conference, 1994. GLOBECOM '94. 'Communications: The Global](#)  
[Bridge'. IEEE](#)  
28 Nov.-2 Dec. 1994 Page(s):134 - 138 vol.1  
Digital Object Identifier 10.1109/GLOCOM.1994.513395  
[AbstractPlus](#) | Full Text: [PDF\(816 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
  
- ☐ **18. Visualizing program slices**  
Ball, T.; Eick, S.G.;  
[Visual Languages, 1994. Proceedings.. IEEE Symposium on](#)  
4-7 Oct. 1994 Page(s):288 - 295  
Digital Object Identifier 10.1109/VL.1994.363606  
[AbstractPlus](#) | Full Text: [PDF\(604 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
  
- ☐ **19. Cleanroom software engineering-plan your work and work your plan in small increments**  
Spangler, A.;  
[Potentials, IEEE](#)  
Volume 15, Issue 4, Oct-Nov 1996 Page(s):29 - 32  
Digital Object Identifier 10.1109/45.539962  
[AbstractPlus](#) | Full Text: [PDF\(1080 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- ☐ **20. Software process: the key to developing robust, reusable and maintainable open-source software**  
Schroeder, W.J.; Ibanez, L.; Martin, K.M.;  
[Biomedical Imaging: Macro to Nano, 2004. IEEE International Symposium on](#)  
15-18 April 2004 Page(s):648 - 651 Vol. 1  
Digital Object Identifier 10.1109/ISBI.2004.1398621  
[AbstractPlus](#) | Full Text: [PDF\(610 KB\)](#) IEEE CNF  
[Rights and Permissions](#)



- ☐ **21. Work in progress - MythSim: the mythical simulator for real students**  
Vroustouris, J.; Theys, M.D.;  
[Frontiers in Education, 2004. FIE 2004. 34th Annual](#)  
2004 Page(s):F2G - 16-17 Vol. 2  
Digital Object Identifier 10.1109/FIE.2004.1408614  
[AbstractPlus](#) | Full Text: [PDF\(574 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ **22. R&D platform for man scale wireless AD HOC networks towards a hardware demonstrator for 4G+ systems**  
Rauschert, P.; Honarbach, A.; Kummert, A.;  
[Circuits and Systems, 2004. ISCAS '04. Proceedings of the 2004 International Symposium on](#)  
Volume 4, 23-26 May 2004 Page(s):IV - 433-6 Vol.4  
[AbstractPlus](#) | Full Text: [PDF\(348 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ **23. Heuristics for finding concurrent bugs**  
Eytani, Y.; Farchi, E.; Ben-Asher, Y.;  
[Parallel and Distributed Processing Symposium, 2003. Proceedings. International](#)  
22-26 April 2003 Page(s):8 pp.  
Digital Object Identifier 10.1109/IPDPS.2003.1213514  
[AbstractPlus](#) | Full Text: [PDF\(305 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ **24. Using the boundary scan delay chain for cross-chip delay measurement and characterization of delay modeling flow**  
Schmid, J.; Schuring, T.; Smalla, C.;  
[Quality Electronic Design, 2001 International Symposium on](#)  
26-28 March 2001 Page(s):337 - 342  
Digital Object Identifier 10.1109/ISQED.2001.915253  
[AbstractPlus](#) | Full Text: [PDF\(554 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ **25. Identification of processing defects by focused ion beam (FIB) induced voltage contrast**  
Chun-Sheng Liu; Chih-Rong Chen; Yong-Fen Hsieh;  
[Physical and Failure Analysis of Integrated Circuits, 1999. Proceedings of the 1999 7th](#)  
[International Symposium on the](#)  
5-9 July 1999 Page(s):128 - 131  
Digital Object Identifier 10.1109/IPFA.1999.791320  
[AbstractPlus](#) | Full Text: [PDF\(572 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

1-25 | [26-39](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before January 2004

Terms used: **cross develop platform bug mapping rule**

Found 36 of 151,418

Sort results by

[Save results to a Binder](#)[Try an Advanced Search](#)

Display results

[Search Tips](#)[Try this search in The ACM Guide](#)
☐ Open results in a new window

Results 1 - 20 of 36

Result page: **1** [2](#) [next](#)Relevance scale ☐ ☐ ☐ ☐ ☐

### 1 [Fast detection of communication patterns in distributed executions](#)

Thomas Kunz, Michiel F. H. Seuren

 November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research CASCON '97**

Publisher: IBM Press

Full text available: [pdf\(4.21 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

### 2 [The relational model for database management: version 2](#)

E. F. Codd

January 1990 Book

Publisher: Addison-Wesley Longman Publishing Co., Inc.

Full text available: [pdf\(28.61 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#), [review](#)

#### **From the Preface (See Front Matter for full Preface)**

An important adjunct to precision is a sound theoretical foundation. The relational model is solidly based on two parts of mathematics: firstorder predicate logic and the theory of relations. This book, however, does not dwell on the theoretical foundations, but rather on all the features of the relational model that I now perceive as important for database users, and therefore for DBMS vendors. My perceptions result from 20 y ...

### 3 [Structured programming](#)

January 1972 Divisible Book

Publisher: Academic Press Ltd.

Full text available: [pdf\(11.44 MB\)](#)Additional Information: [full citation](#), [abstract](#), [cited by](#), [index terms](#)

In recent years there has been an increasing interest in the art of computer programming, the conceptual tools available for the design of programs, and the prevention of programming oversights and error. The initial outstanding contribution to our understanding of this subject was made by E. W. Dijkstra, whose Notes on Structured Programming form the first and major section of this book. They clearly expound the reflections of a brilliant programmer on the methods which he has hitherto uncon ...

#### 4 Launching the new era



Kazuhiro Fuchi, Robert Kowalski, Koichi Furukawa, Kazunori Ueda, Ken Kahn, Takashi Chikayama, Evan Tick

March 1993 **Communications of the ACM**, Volume 36 Issue 3

**Publisher:** ACM Press

Full text available: [pdf\(3.45 MB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#), [review](#)

#### 5 Essays in computing science

C. A. R. Hoare

January 1989 Book

**Publisher:** Prentice-Hall, Inc.

Full text available: [pdf\(20.91 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [review](#)

Charles Antony Richard Hoare is one of the most productive and prolific computer scientists. This volume contains a selection of his published papers. There is a need, as in a Shakespearian Chorus, to offer some apology for what the book manifestly fails to achieve. It is not a complete 'collected works'. Selection between papers of this quality is not easy and, given the book's already considerable size, some difficult decisions as to what to omit have had to be made. Pity the editor weighin ...

#### 6 Tools and approaches for developing data-intensive Web applications: a survey



Piero Fraternali

September 1999 **ACM Computing Surveys (CSUR)**, Volume 31 Issue 3

**Publisher:** ACM Press

Full text available: [pdf\(524.80 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citings](#), [index terms](#)

The exponential growth and capillar diffusion of the Web are nurturing a novel generation of applications, characterized by a direct business-to-customer relationship. The development of such applications is a hybrid between traditional IS development and Hypermedia authoring, and challenges the existing tools and approaches for software production. This paper investigates the current situation of Web development tools, both in the commercial and research fields, by identifying and characte ...

**Keywords:** HTML, Intranet, WWW, application, development

#### 7 Version models for software configuration management



Reidar Conradi, Bernhard Westfechtel

June 1998 **ACM Computing Surveys (CSUR)**, Volume 30 Issue 2

**Publisher:** ACM Press

Full text available: [pdf\(483.54 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citings](#), [index terms](#)

After more than 20 years of research and practice in software configuration management (SCM), constructing consistent configurations of versioned software products still remains a challenge. This article focuses on the version models underlying both commercial systems and research prototypes. It provides an overview and classification of different versioning paradigms and defines and relates fundamental concepts such as revisions, variants, configurations, and changes. In particular, we foc ...

**Keywords:** changes, configuration rules, configurations, revisions, variants, versions


#### 8 Reengineering of configurations based on mathematical concept analysis



Gregor Snelting

April 1996 **ACM Transactions on Software Engineering and Methodology (TOSEM)**, Volume 5 Issue 2

**Publisher:** ACM Press

Full text available:  [pdf\(2.69 MB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** concept analysis, concept lattices

9 The evolution of Erlang drivers and the Erlang driver toolkit



Scott Lystig Fritchie

October 2002 **Proceedings of the 2002 ACM SIGPLAN workshop on Erlang ERLANG '02**

**Publisher:** ACM Press

Full text available:  [pdf\(140.74 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#)

Erlang is gaining a reputation as a good language for rapid prototyping, but one area where its reputation is weaker than those of traditional scripting languages is extensibility. Erlang is actually fairly easy to extend, but the learning curve is steep. To reduce the time necessary to create Erlang extensions, called "drivers," for existing code libraries written in C, the Erlang Driver Toolkit (EDTK) was developed. Its code generator can produce all or nearly all of the Erlang and C code requ ...

**Keywords:** Erlang, code generation, functional programming, language extensibility


10 Intelligent virtual worlds continue to develop



Glen Fraser, Scott S. Fisher

August 1998 **ACM SIGGRAPH Computer Graphics**, Volume 32 Issue 3

**Publisher:** ACM Press

Full text available:  [pdf\(1.23 MB\)](#)

Additional Information: [full citation](#), [citations](#), [index terms](#)

11 Technical papers: software architecture: Building product populations with software components



Rob van Ommering

May 2002 **Proceedings of the 24th International Conference on Software Engineering ICSE '02**

**Publisher:** ACM Press

Full text available:  [pdf\(1.29 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Two trends have made reuse of embedded software for consumer electronics an urgent issue: the software of individual products becomes more and more complex, and the market demands a larger variety of products at an increasing rate. For that reason, various business groups within Philips organize their products as product families. A third trend is the integration of functions that until now were only found in separate products (e.g. a TV with Dolby Digital sound and a built-in DVD player). This ...

**Keywords:** architectural description language, component based development, configuration management, diversity, product family, product population

12 Visual separation of concerns through multidimensional program storage



Mark C. Chu-Carroll, James Wright, Annie T. T. Ying

March 2003 **Proceedings of the 2nd international conference on Aspect-oriented software development AOSD '03**

**Publisher:** ACM Press

Full text available:  [pdf\(1.82 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Aspect-oriented software development (AOSD) has primarily focused on linguistic and

meta-linguistic mechanisms for separating concerns in program source. However, the kinds of concern separation and complexity management that AOSD endeavors to achieve are not the exclusive province of programming language design. In this paper, we propose a new model of concern separation called *visual separation of concerns (VSC)*, which is based on a new model of program storage. By altering the mechanism ...

### 13 2.1: Experiences in program understanding

Erich Buss, John Henshaw

November 1992 **Proceedings of the 1992 conference of the Centre for Advanced Studies on Collaborative research - Volume 1 CASCON '92**

**Publisher:** IBM Press

Full text available:  [pdf\(1.82 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

The application of reverse engineering technologies to large-scale legacy software systems offers the opportunity to regain a measure of control and understanding of the software. This activity can leverage the software developer's actions and knowledge, and augment the software development and maintenance processes. This paper motivates the use of program understanding technologies through a description of our experiences to date in the Program Understanding project. Following a project introduc ...


### 14 Cost profile of a highly assured, secure operating system



Richard E. Smith

February 2001 **ACM Transactions on Information and System Security (TISSEC)**, Volume 4 Issue 1

**Publisher:** ACM Press

Full text available:  [pdf\(165.98 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The Logical Coprocessing Kernel (LOCK) began as a research project to stretch the state of the art in secure computing by trying to meet or even exceed the "A1" requirements of the Trusted Computer System Evaluation Criteria (TCSEC). Over the span of seven years, the project was transformed into an effort to develop and deploy a product: the Standard Mail Guard (SMG). Since the project took place under a US government contract, the development team needed to maintain detailed re ...


**Keywords:** LOCK (Logical Coprocessing Kernel), security kernels

### 15 Porting Linux to a Power PC Board

He Zhu, Xiaoqiang Chen

October 1999 **Linux Journal**

**Publisher:** Specialized Systems Consultants, Inc.

Full text available:  [html\(19.29 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

An experiment and experience in using Linux in an embedded application


### 16 Enhanced operational semantics: a tool for describing and analyzing concurrent systems



Pierpaolo Degano, Corrado Priami

June 2001 **ACM Computing Surveys (CSUR)**, Volume 33 Issue 2

**Publisher:** ACM Press

Full text available:  [pdf\(355.24 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This article surveys the definition and application of an enhancement of structural operational semantics in the field of concurrent systems, and also addresses issues of distribution and mobility of code. The focus is on how enriching the labels of transitions with encodings of their deduction trees is sufficient to derive qualitative and quantitative information on the systems in hand simply by relabeling the transitions of a unique concrete model.

**Keywords:** parametric models, process algebra

### 17 Toward the efficient implementation of expert systems in Ada



S. Daniel Lee

December 1990 **Proceedings of the conference on TRI-ADA '90 TRI-Ada '90**

**Publisher:** ACM Press

Full text available: pdf(865.61 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

Due to the Ada mandate of such government agencies as DoD, NASA and FAA, interest in deploying expert systems in Ada has increased. Recently, a couple of Ada-based expert system tools have been developed. According to recent benchmark reports, these tools do not perform as well as similar tools written in C. While poorly implemented Ada compilers also contribute to the poor benchmark result, some fundamental problems of the Ada language itself have been uncovered. In this paper, we describe ...

### 18 NSF workshop on industrial/academic cooperation in database systems



Mike Carey, Len Seligman

March 1999 **ACM SIGMOD Record**, Volume 28 Issue 1

**Publisher:** ACM Press

Full text available: pdf(1.96 MB) Additional Information: [full citation](#), [index terms](#)

### 19 Current and future trends in compiler validation and evaluation (invited presentation)



John Solomond

December 1990 **Proceedings of the conference on TRI-ADA '90 TRI-Ada '90**

**Publisher:** ACM Press

Full text available: pdf(865.61 KB) Additional Information: [full citation](#), [references](#)

### 20 Electronic documentation system: using automated hypertext techniques for technical support services



V. Konstantinou, P. Morse

November 1992 **Proceedings of the 10th annual international conference on Systems documentation SIGDOC '92**

**Publisher:** ACM Press

Full text available: pdf(530.11 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The Electronic Documentation System, was developed to provide fast, easy, online information retrieval, meeting a specific need for engineering industries. It addresses the requirements of both the user and the author of electronic documentation and provides a viewing system that can be used across a variety of platforms. It also takes advantage of sophisticated cross-referencing techniques to automate the development of electronic documents.

Results 1 - 20 of 36

Result page: [1](#) [2](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)